## In th Claims

There are no claim amendments.

## **Claims**

1. (Original) Telescopic system with imaging function, comprising:

at least one tube comprising a beam path through an objective and an eyepiece;

a device for coupling out a partial light beam;

a module with an image sensor for converting images into digital data, which is fitted to a housing of the tube which contains said device for coupling out said partial light beam in such a way that it is possible to couple out an optical signal on said image sensor;

an autonomous digital camera with an interface for an additional external image sensor.

- 2. (Original) The telescopic system with imaging function as claimed in claim 1, wherein said module is connected to said interface of the digital camera via a cable.
- 3. (Original) The telescopic system with imaging function as claimed in claim 2, wherein the digital image information can be transmitted via said cable.
- 4. (Original) The telescopic system with imaging function as claimed in claim 1, wherein the digital image information can be transmitted wireless.

- 5. (Original) The telescopic system with imaging function as claimed in claim 1, wherein said device for coupling out said partial light beam is a beam splitter cube.
- 6. (Original) The telescopic system with imaging function as claimed in claim 1, wherein said device for coupling out said partial light beam is a splitter mirror.
- 7. (Original) The telescopic system with imaging function as claimed in claim 1, wherein said interface is a USB-interface.
- 8. (Original) The telescopic system with imaging function is claimed in claim 1, wherein said interface is an RS 232-interface.
- 9. (Original) The telescopic system with imaging function as claimed in claim 1, wherein said interface is an IEC 1394-interface.
- 10. (Original) The telescopic system with imaging function as claimed in claim 2, wherein the voltage supply is provided via said cable.